

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4205	splice acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L2	7961	splice donor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L3	869	"type IIS"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L4	18	L1 and L2 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L5	7116	splice near3 acceptor and splice near3 donor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L6	51	L5 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L7	21912	arl or AceII or AloI or Bael or Bbr7I or BbvI or BbvII or BccI or Bce83I or BceAI or BcefI or BcgI or BciVI or BfiI or BinI or BplI or BsaXI or BscAI or BseMII or BseRI or BsgI or BsmI or BsmAI or BsmFI or Bsp24I or BspCNI or BspMI or BsrI or BsrDI or BstF5I or BtgZI or BtsI or CjeI or CjePI or EciI or Eco31I or Eco57I or Eco57MI or Esp3I or FallI or FauI or FokI or GsuI or HaeIV or HgaI or Hin4I or HphI or HpyAV or Ksp632I or EarI or MboII or MlyI or MmeI or MnII or PleI or PpiI or PsrI or RleAI or RsaI or SapI or VapK32I or SfaNI or SspD5I or Sth132I or StsI or TaqII or TspDTI or TspGWI or TspRI or Tth111II	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L8	502	L5 and L7	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L9	100914	(fusion or chimeric) near5 (protein or peptide or polypeptide or marker)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33

L10	374	L8 and L9	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L11	1020	genetrap or gene-trap or gene trap	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L12	29	L10 and L11	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L13	347	class IIS	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L14	15739	genetrap or gene-trap or gene trap or transposon	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L15	22	L13 and L14	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L16	59	cd adj (tag or tagging)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L17	1	L16 and IIS	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L18	68	splice donor near5 (trap or trapping)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L19	57	L18 and (fusion or chimeric)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L20	31	L19 and inverse	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L21	3752	(gene or promoter or protein or expression) near3 (trap or trapping)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L22	8684	splice donor or "3' splice site"	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L23	1068	type IIS or class IIS	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L24	97	((CHARLES) near2 (LINK)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L25	12	((TATIANA) near2 (SEREGINA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L26	3	((NICHOLAS) near2 (VAHANIAN)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33

L27	24	((JAMES) near2 (HIGGINBOTHAM)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L28	101	((WILLIAM) near2 (RAMSEY)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L29	4	((BRADLEY) near2 (POWERS)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L30	2	((SACHET) near2 (SHUKLA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L31	211	((WON) near2 (YOUNG)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L32	1	((TERESA) near2 (DICOLANDREA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L33	3	((MARIO) near2 (MAUTINO)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/28 17:33
L34	13	newlink.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L35	1088	type IIS or class IIS or restriction near5 IIS	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L36	6	(L24 or L25 or L26 or L27 or L28 or L29 or L30 or L31 or L32 or L33 or L34) and L35	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L37	2	L35 near10 splice acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L38	2	L37 and fusion	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L39	35	velculescu.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L40	4381	inverse per or iper or inverse polymerse chain	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L41	9	L40 same L35	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L42	1	L39 and L40	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/08/28 17:33
L43	551	savi	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L44	3	L43 and L40	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33

L45	19858	serial analysis of gene expression or sage	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33
L46	63	L45 and L40	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	OFF	2008/08/28 17:33

8/28/08 5:44:20 PM

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